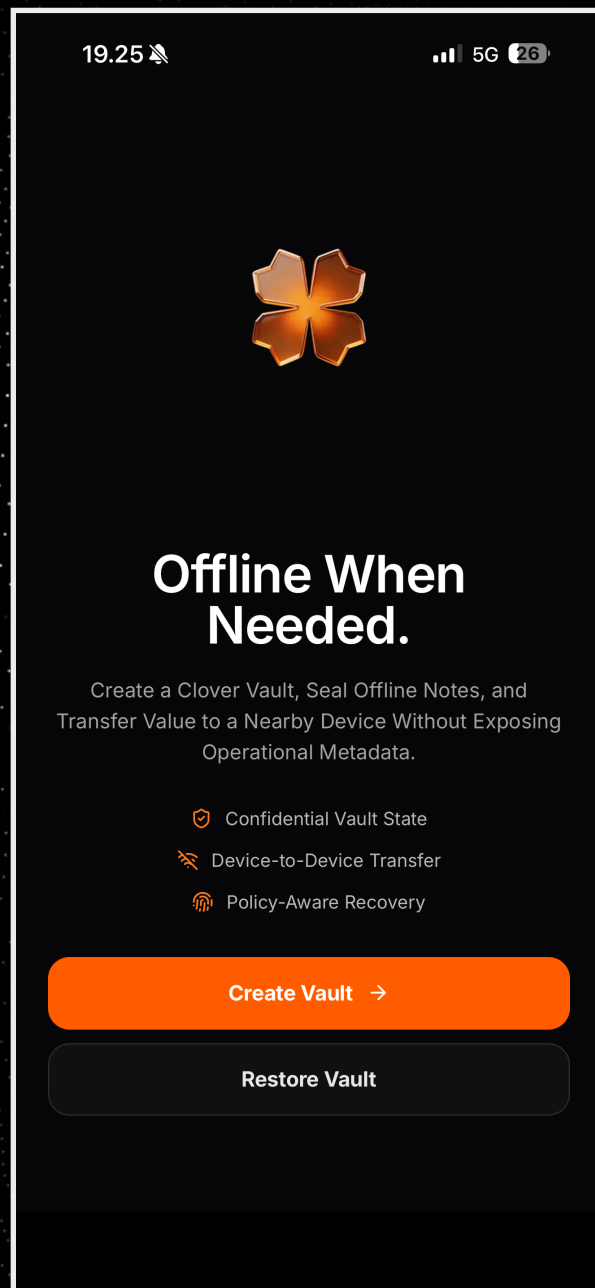


CloverOS Guide: Setup & Local Note Transfer

CloverOS Guide: Setup & Local Note Transfer

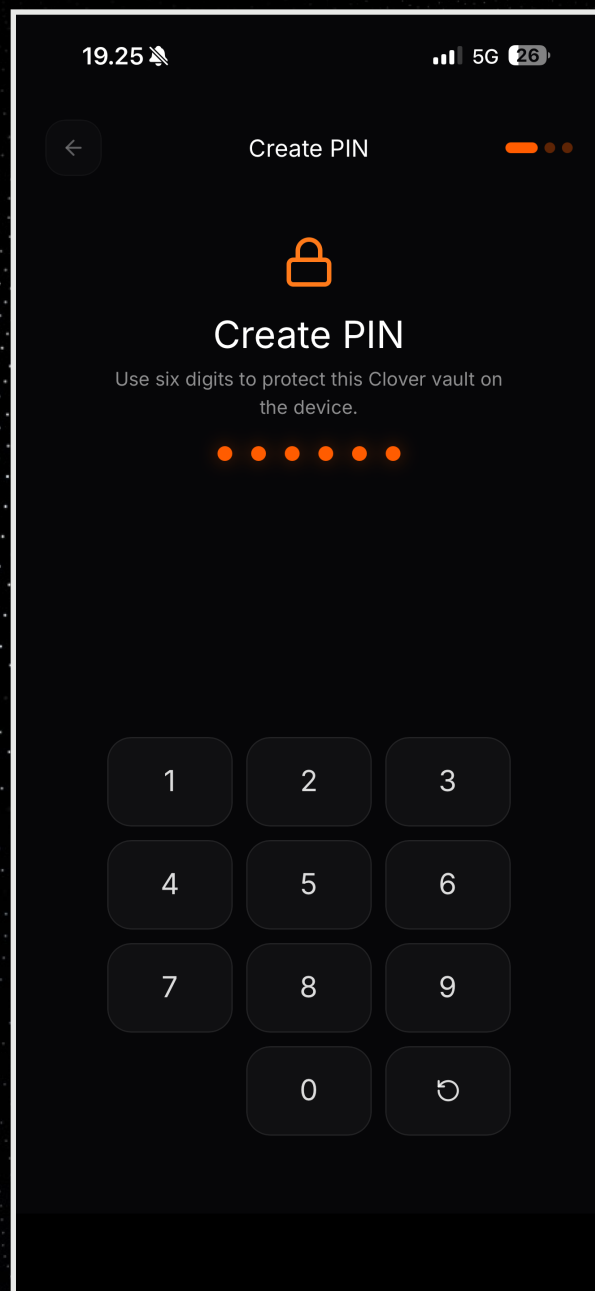
This guide explains how to set up a CloverOS vault and complete a local offline-value transfer. It covers PIN creation, vault generation, backup phrase verification, sealing offline notes, and sending a Clover note to another device over Bluetooth.

Step 1: Open the app and choose Create Vault to begin a new Clover vault setup.



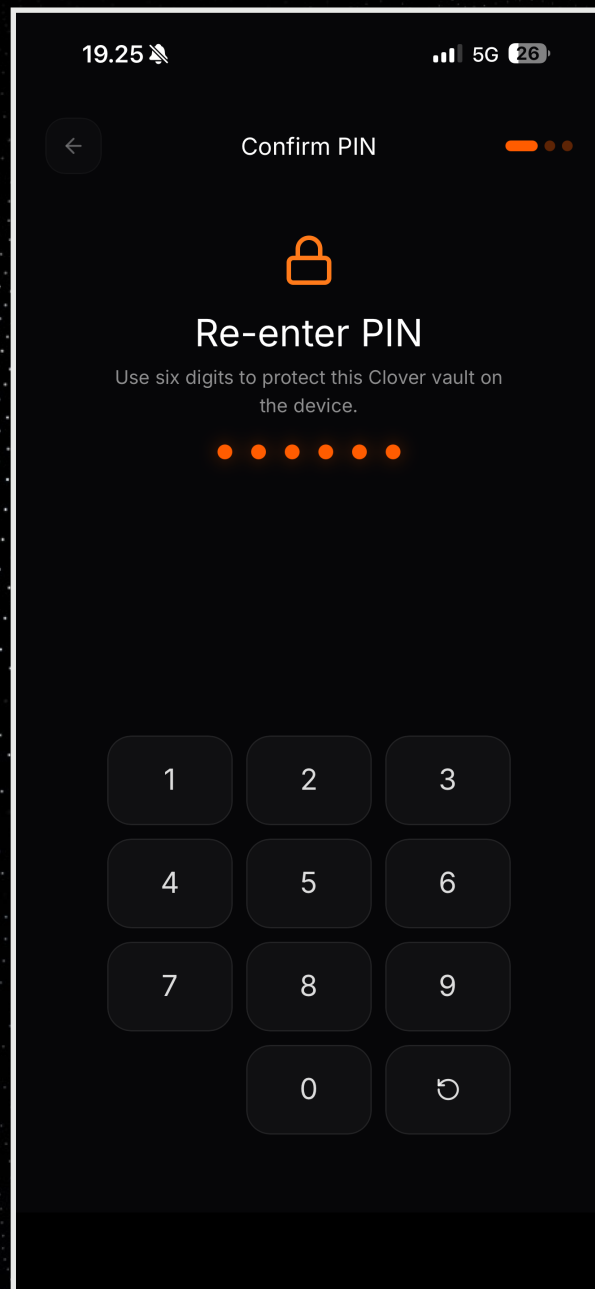
CloverOS Guide: Setup & Local Note Transfer

Step 2: Create a 6-digit PIN that will be used to unlock this Clover vault on the device.



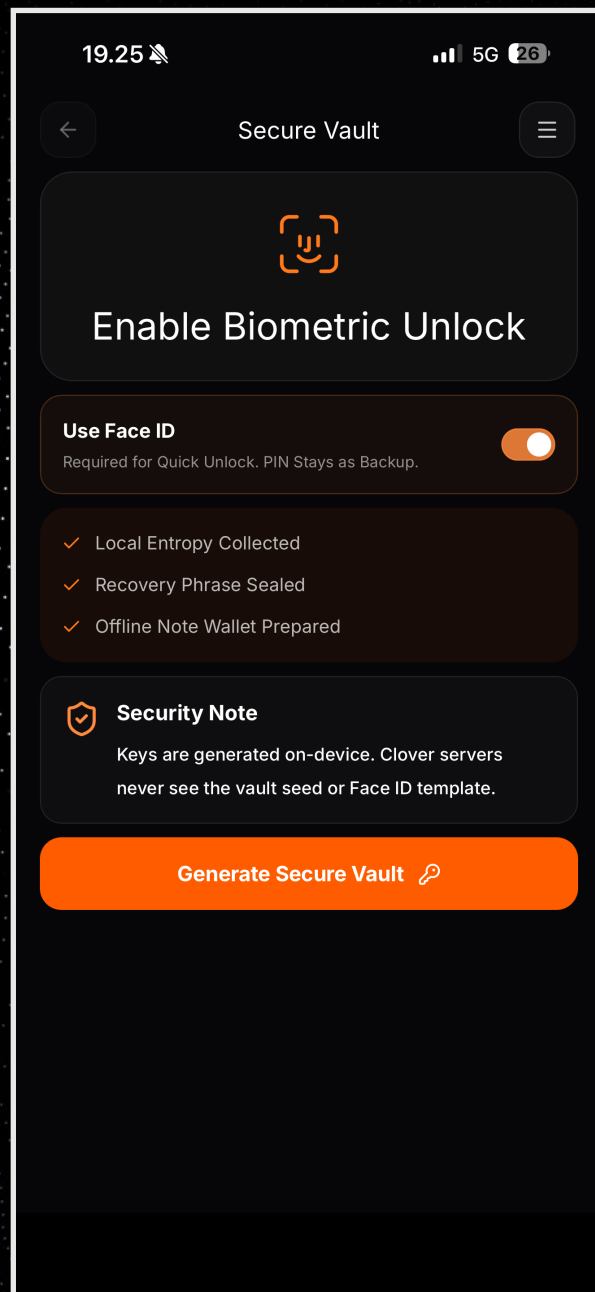
CloverOS Guide: Setup & Local Note Transfer

Step 3: Re-enter the same PIN to confirm it before continuing.



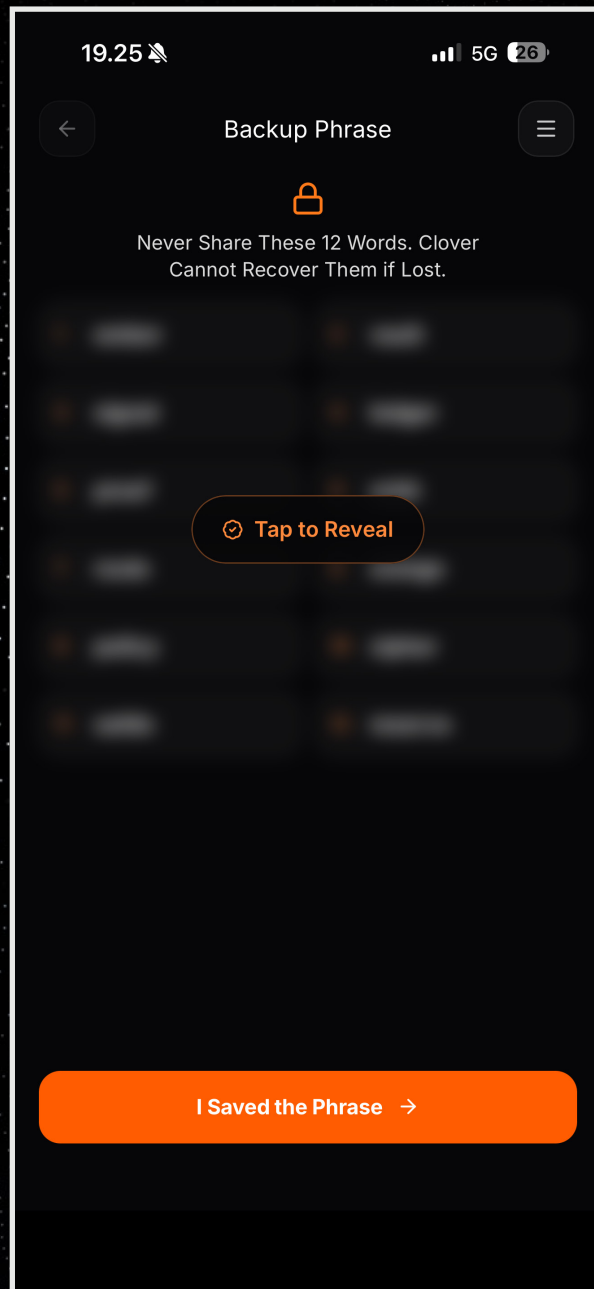
CloverOS Guide: Setup & Local Note Transfer

Step 4: Enable biometric unlock if desired, then tap **Generate Secure Vault**.



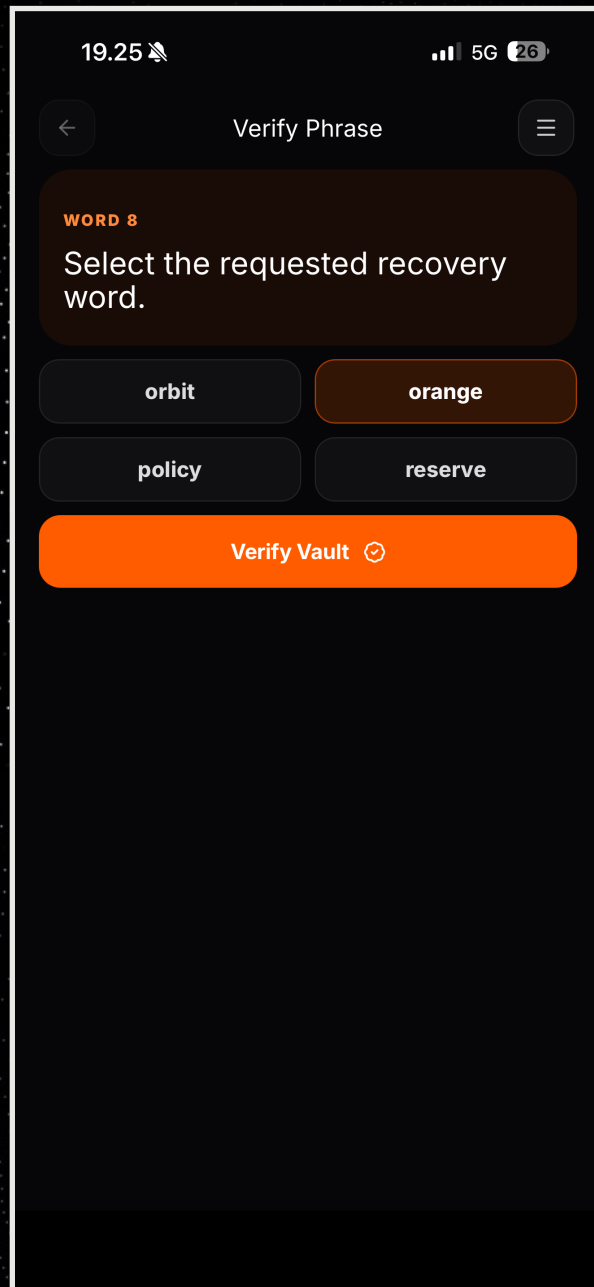
CloverOS Guide: Setup & Local Note Transfer

Step 5: Reveal and save the backup phrase in a safe place, then confirm that it has been saved.



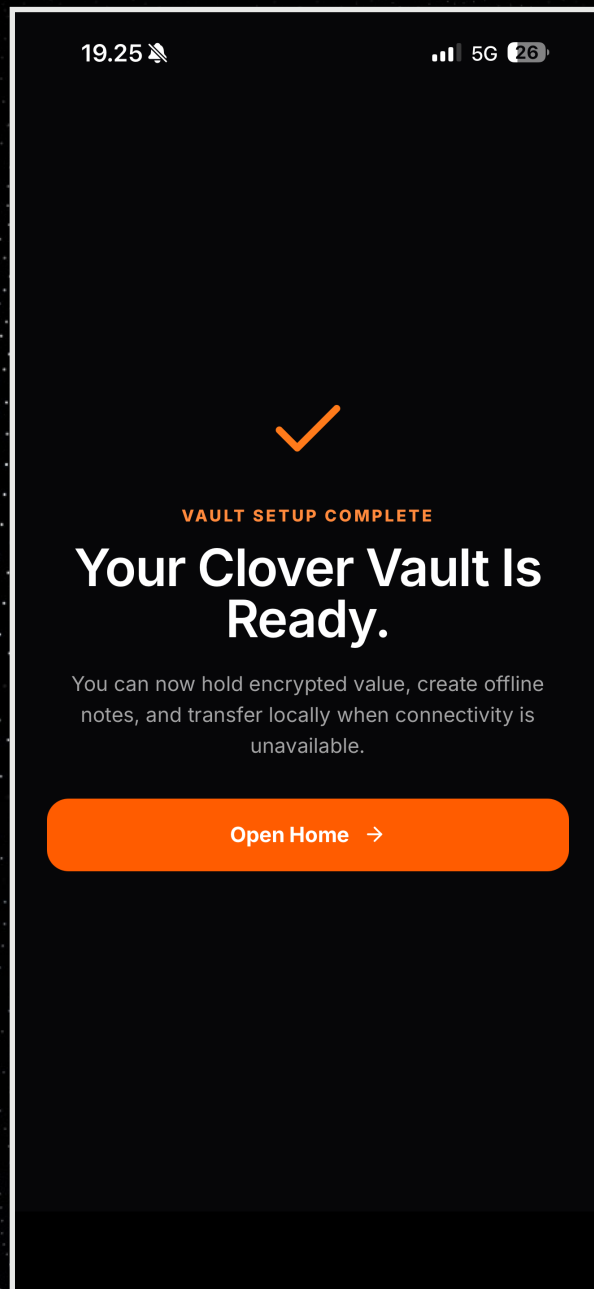
CloverOS Guide: Setup & Local Note Transfer

Step 6: Select the requested recovery word and tap **Verify Vault** to complete phrase verification.



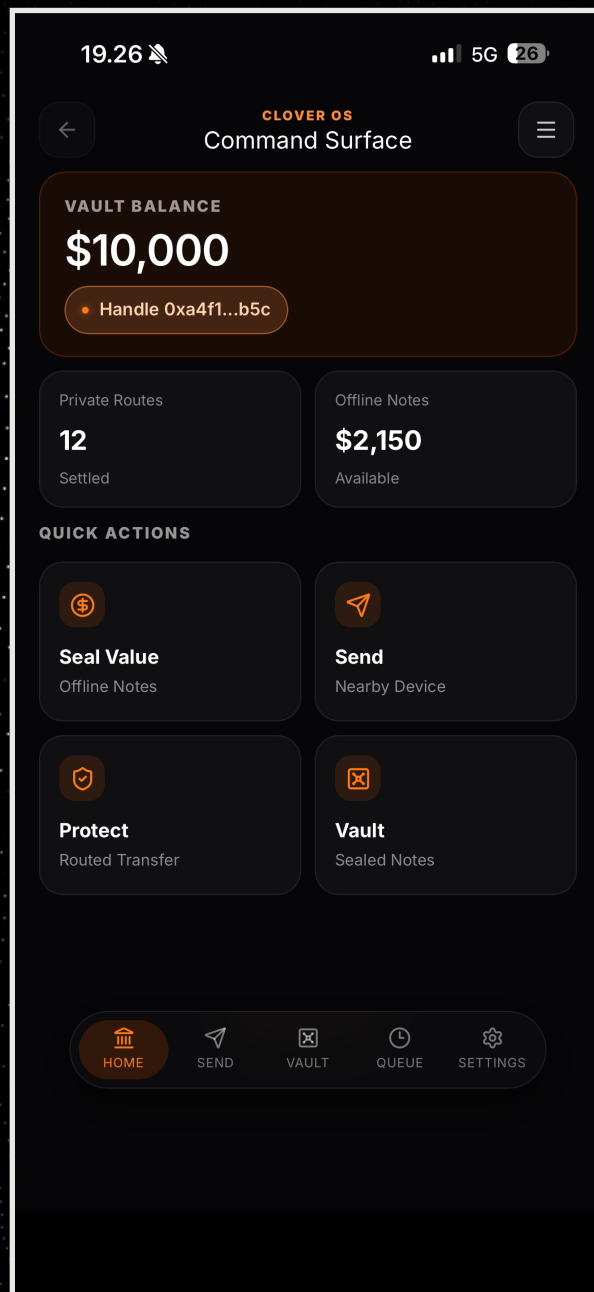
CloverOS Guide: Setup & Local Note Transfer

Step 7: After verification, the vault setup is complete. Tap **Open Home**.



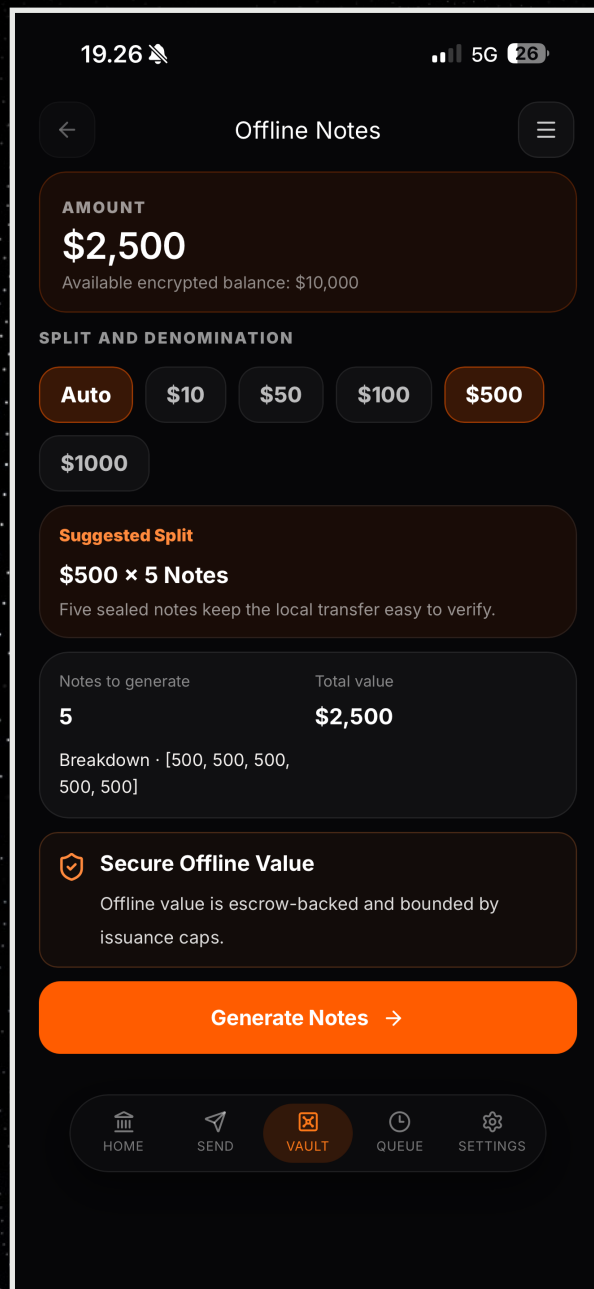
CloverOS Guide: Setup & Local Note Transfer

Step 8: From the home dashboard, review the vault balance and choose **Seal Value** from Quick Actions.



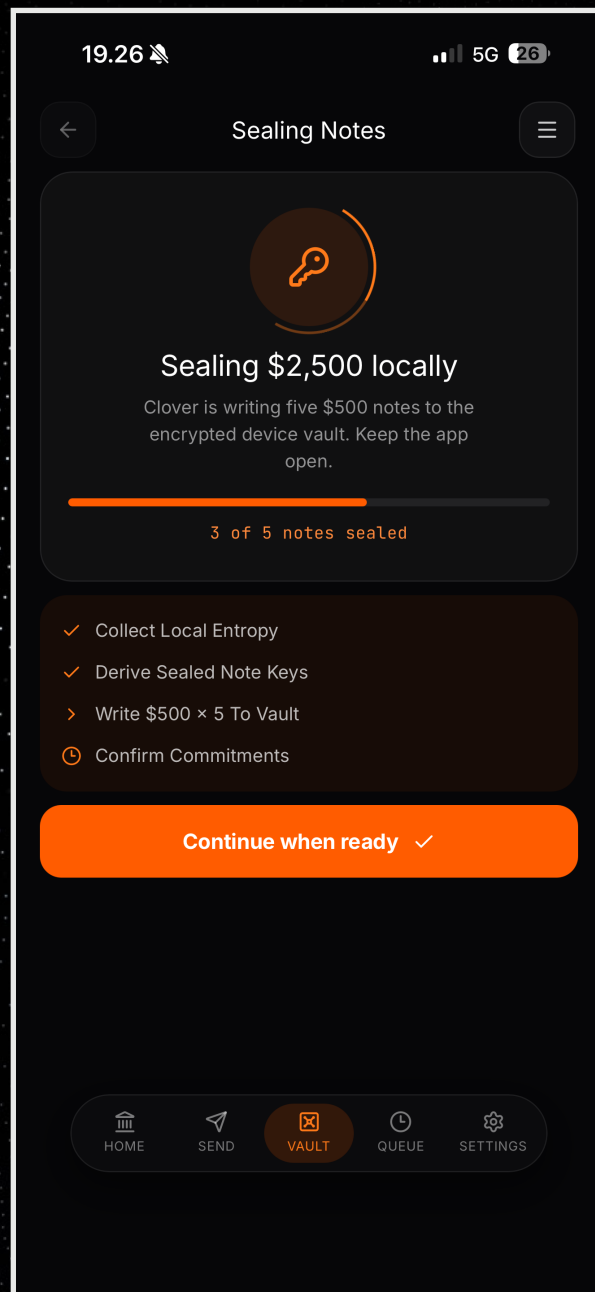
CloverOS Guide: Setup & Local Note Transfer

Step 9: Enter the amount to prepare offline and select how CloverOS should split it into notes.



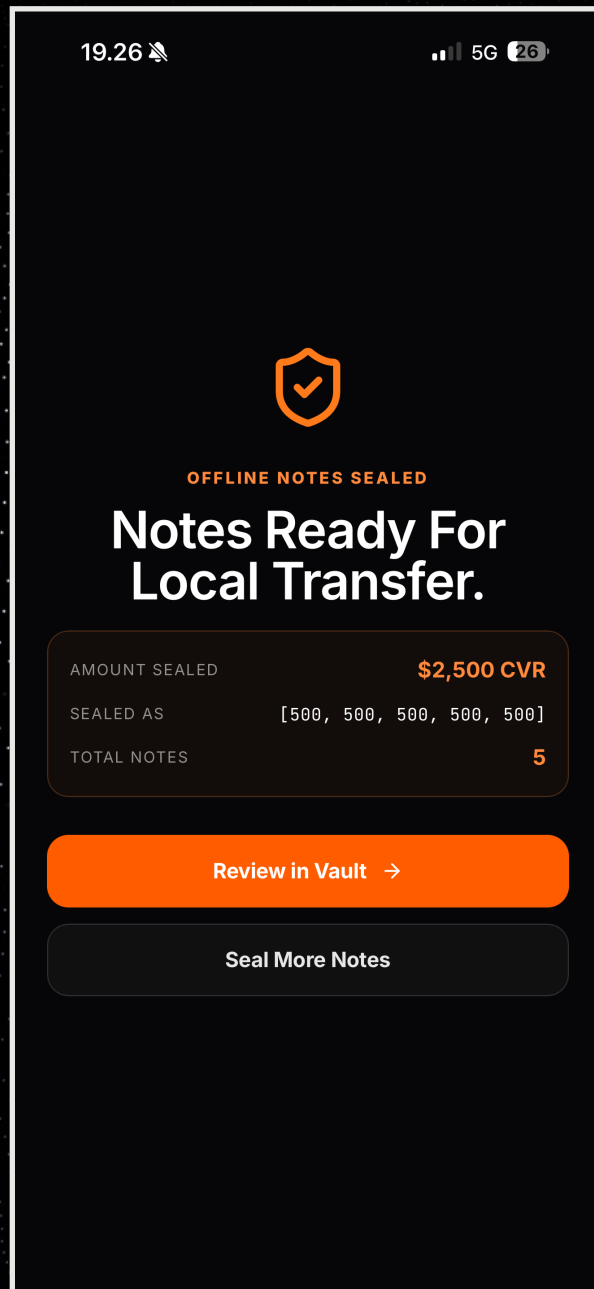
CloverOS Guide: Setup & Local Note Transfer

Step 10: Tap **Generate Notes** and wait while CloverOS seals the selected value locally.



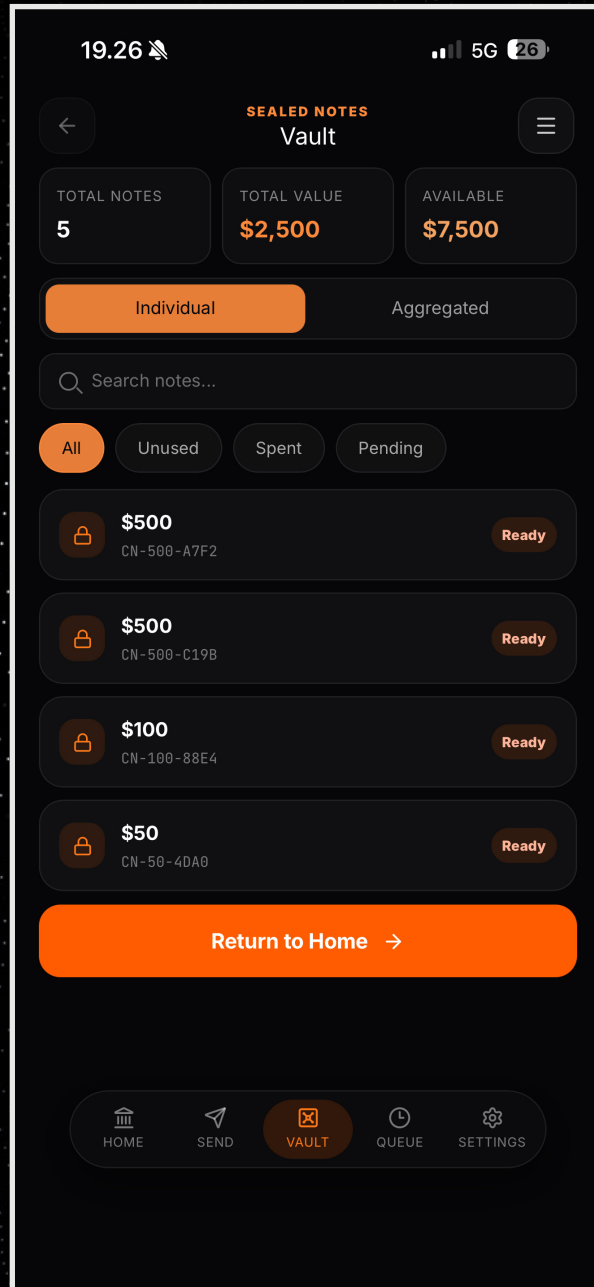
CloverOS Guide: Setup & Local Note Transfer

Step 11: When sealing is finished, continue to review the notes that are ready for local transfer.



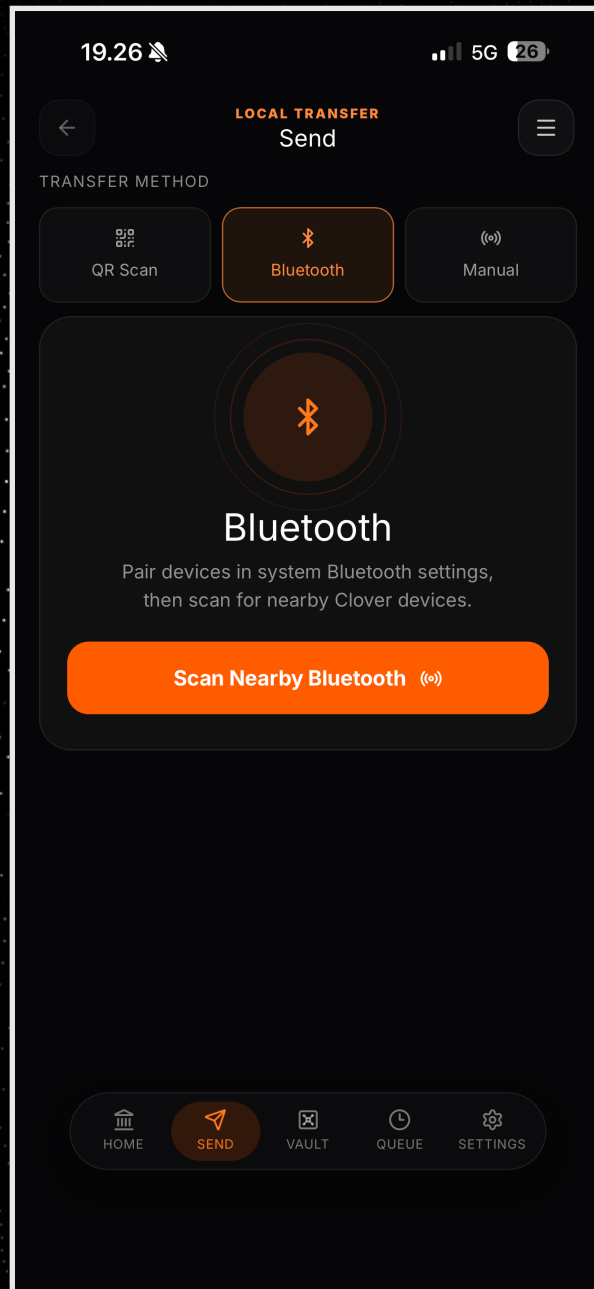
CloverOS Guide: Setup & Local Note Transfer

Step 12: In the Vault view, confirm the sealed notes and values that are available to send.



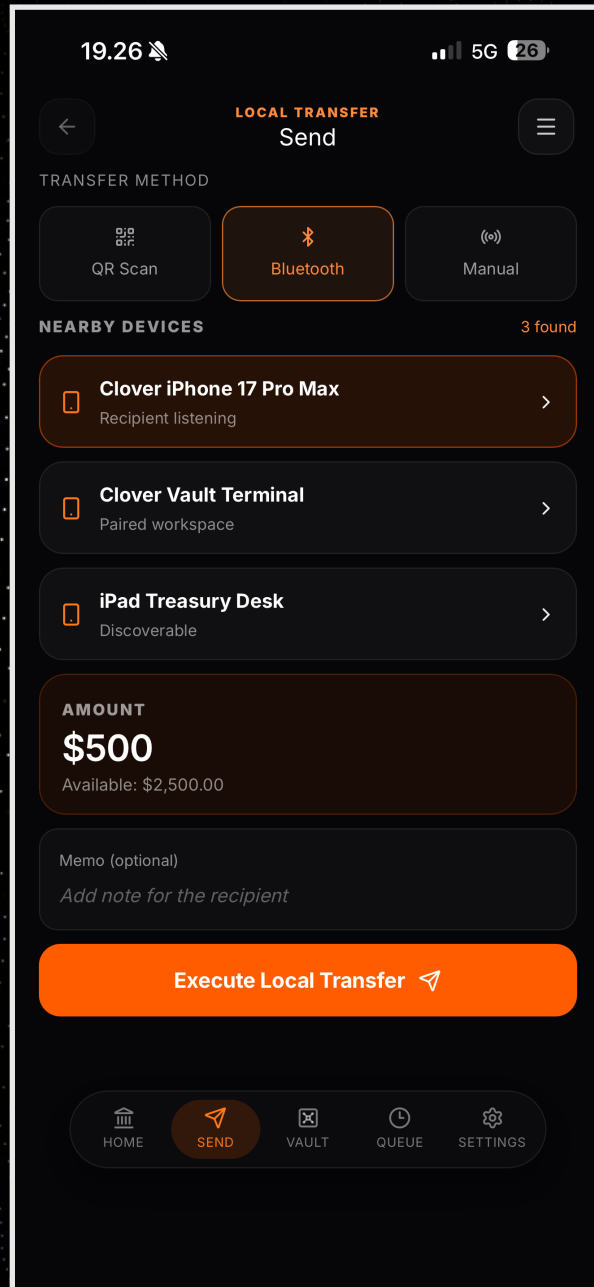
CloverOS Guide: Setup & Local Note Transfer

Step 13: Open **Send**, select **Bluetooth** as the transfer method, and tap **Scan Nearby Bluetooth**.



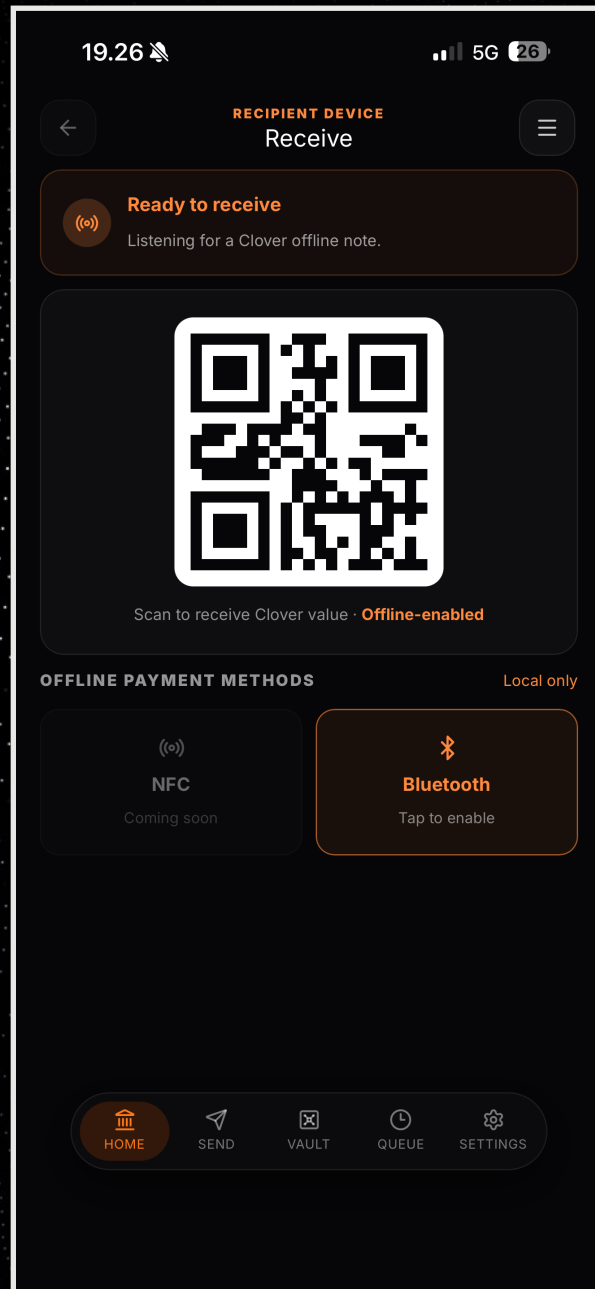
CloverOS Guide: Setup & Local Note Transfer

Step 14: Choose the recipient device, enter the transfer amount, and tap **Execute Local Transfer**.



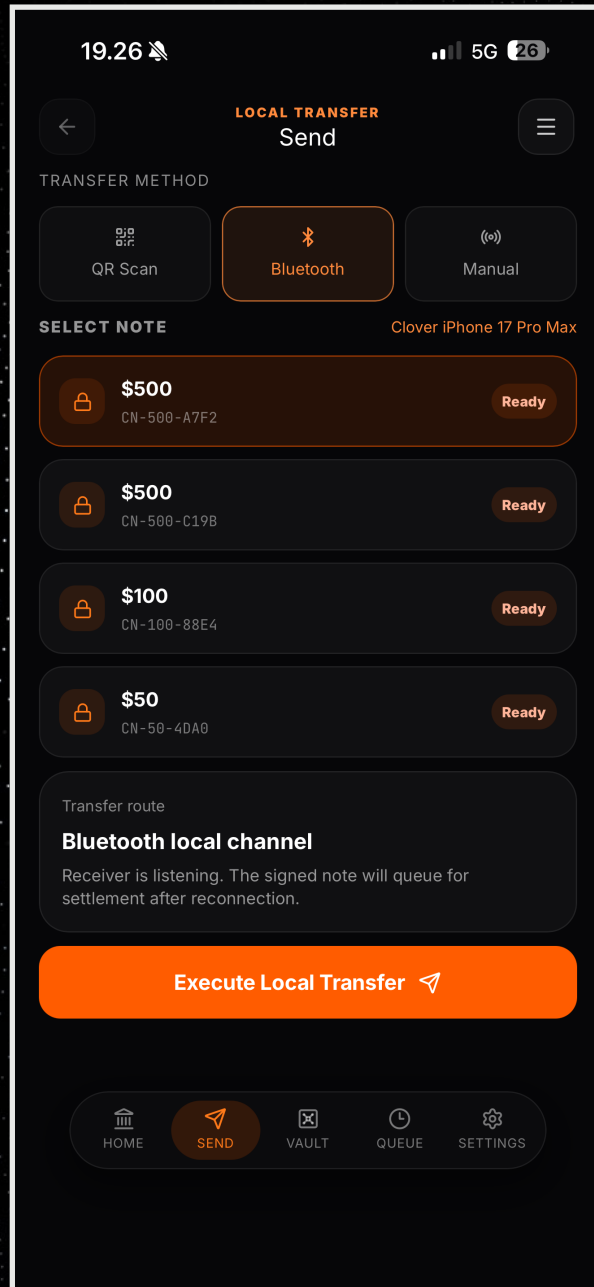
CloverOS Guide: Setup & Local Note Transfer

Step 15: On the recipient phone, open **Receive** and keep the device ready for a local Clover note.



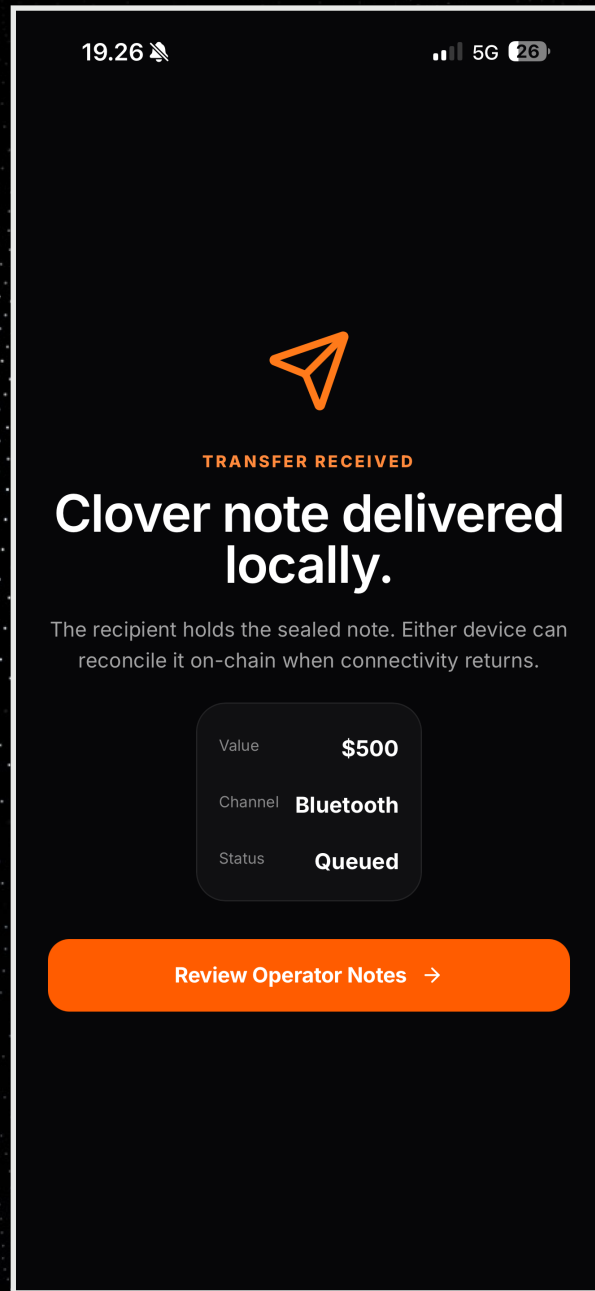
CloverOS Guide: Setup & Local Note Transfer

Step 16: Back on the sender phone, select the note to transfer and execute the local Bluetooth transfer.



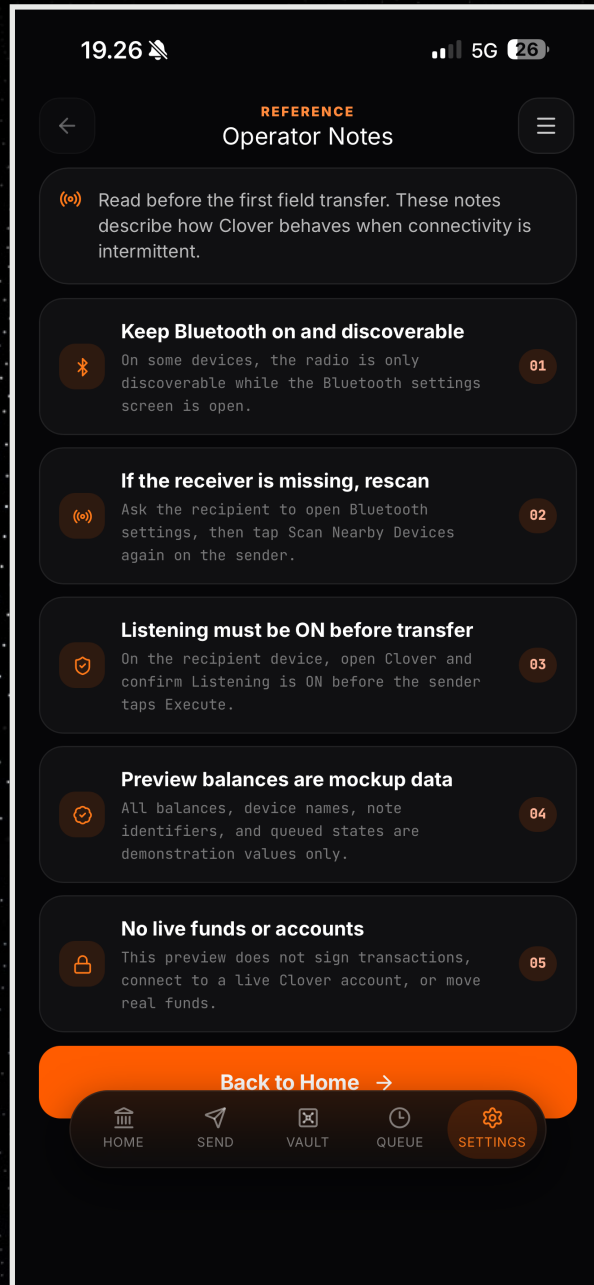
CloverOS Guide: Setup & Local Note Transfer

Step 17: Once the transfer completes, CloverOS confirms that the note was delivered locally.



CloverOS Guide: Setup & Local Note Transfer

Step 18: Review **Operator Notes** for Bluetooth, mock-balance, and offline-transfer reminders.



CloverOS Guide: Setup & Local Note Transfer

Important Notes & Disclaimers

1. On the recipient device, keep **Bluetooth turned on and discoverable**. Some phones only remain visible while the Bluetooth settings screen is open.
2. If the recipient does not appear in the send screen, ask them to open Bluetooth settings, return to CloverOS, and run **Scan Nearby Bluetooth** again.
3. Before executing the transfer, confirm that the recipient has CloverOS open on the **Receive** screen and is ready to accept a local note.
4. The balances, notes, and values shown in these screenshots are demonstration values. They are not live funds or bank accounts.
5. A delivered Clover note is held locally by the recipient until the device reconnects or settlement is completed in the intended operating environment.

